





OWNER: -

PROPOSED 2nd FLOOR ON EXISTING G+1 BLOCK VIVEKANAND INTERNATIONAL SCHOOL

PLOT DETAILS: -

KHATA NO-266

PLOT NO-3590,3591,3594, 3595,3596,3597, 3598,3599,3600/P,3601,3602/P,3603,3604/P 3600/PART,3607,3608/PART

| DOOR WINDOW AND VENTILATION DETAIL | | | |
|------------------------------------|----|--------------|--------------------------------------|
| 1. | D | 1.2M X 2.13M | Pannelled t.w single shutter door. |
| 2. | D1 | 0.91MX2.13M | PVC DOOR IN PVC DOOR FRAME |
| 3. | D2 | 0.76MX2.13M | PVC DOOR IN PVC DOOR FRAME |
| 4. | W | 1.83MX1.2M | Glazed steel framed window 4. shutt. |
| 5. | W1 | 1.22MX1.2M | Glazed steel framed window 3. shutt. |
| 6. | ٧ | 0.61MX0.61M | Top hung steel ventilator. |
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Note- this detail is applicable in all floor

- 1. FOUNDATION :- P.C.C. 1:4:6 WITH BRICK WORK 1:6 UP TO PLINTH LEVEL.

 (R.C.C. FOOTING AS/ STRL DTLS)
- 2. <u>D.P.C.</u>:- 1"THK D.P.C. AT PLINTH LEVEL.
- 3. SUPPER STRUCTURE :- BRICK WROK 0.229 & 0.114THK. (1:6) LINTEL, CHAJJA, STAIR CASE AS/STRUCTURAL DETAILS.
 4. FLOORING :- 100mm THK.CEMENT CONC. WITH 50mmTHK. I.P.S. FLOOR FINISH.

- ROOF: 114mm THK. R.C.C. SLAB WITH AVERAGE 114mm THK.BRICK BATS, KHOA ON TOP.
 (INNER FLOOR: 0.182 THK. R.C.C. SLAB WITH 25mmTHK. I.P.S. FLOOR, FINISH ON TOP.
- 7. PLASTER :- 20mmTHK. CEMENT PLASTER TO BE PROVIDED IN SIDE, AND OUT SIDE BUILDING.
- 8. TOILET :- I.W.C.SHOWERS, WASH BASINS ETC. WITH FIRST CLASS SANITARY FITTINGS &TO BE CONECTED ROAD SEWER LINES
- $9.\underline{\mathrm{DOOR}}\ :\text{-}\ \mathrm{SALWOOD}\ \mathrm{FRAME}\ \mathrm{WITH}\ 1.5\text{``THK.}\ \mathrm{FLUSH}\ \mathrm{OR}\ \mathrm{PANELLED}\ \mathrm{SHUTTER}$
- 10. WINDOW :- SALWOOD FRAME WITH FLUSH&PANELLED&GLASSED SHUTTER MS GRIL TO BE PROVIDED AS/STRUCTURAL DETAILS

SIGNATURE OF OWNER:

SIGNATURE OF CONSULTANT

ENGINEER

OFFICER